# Sunset Crater Volcano National Monument, Accuracy Assessment Metadata

Identification\_Information:

Citation:

Citation\_Information:

Originator: Kathryn Thomas Originator: Becci Dale Anderson Originator: Monica Hansen (comp.)

Publication Date: 2004

Title: Accuracy Assessment Points: Sunset Crater Volcano National Monument

Geospatial\_Data\_Presentation\_Form: vector digital data

Online\_Linkage: http://biology.usgs.gov/npsveg/sucr/index.html#accuracy\_assessment\_info

Larger\_Work\_Citation: Citation\_Information:

Originator: M. Hansen, J. Coles, K.A. Thomas, D. Cogan, M. Reid, J. Von Loh, K. Schultz

Publication Date: 2004

Title: USGS-NPS National Vegetation Mapping Program: Sunset Crater Volcano National Monument, Arizona,

Vegetation Classification and Distribution, Final Project Report

Geospatial\_Data\_Presentation\_Form: report

Description:

Abstract: This spatial dataset in ESRI Coverage format maps accuracy assessment point locations for the vegetation map at Sunset Crater Volcano National Monument and in the surrounding environs as part of the National Vegetation Mapping Program.

Purpose: This data set was developed as part of the accuracy assessment sampling design for the vegetation map at Sunset Crater Volcano National Monument and the surrounding environs. Points were developed to lead the field sampling and to determine if mapped polygons were correctly assigned in the field.

Time\_Period\_of\_Content:

Time\_Period\_Information: Range\_of\_Dates/Times: Beginning\_Date: 200108 Ending\_Date: 200211

Currentness Reference: ground condition

Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: None planned

Spatial\_Domain:

Description\_of\_Geographic\_Extent: Sunset Crater Volcano National Monument and the environs.

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -111.577301 East\_Bounding\_Coordinate: -111.467991 North\_Bounding\_Coordinate: 35.407216 South\_Bounding\_Coordinate: 35.327553

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: none

Theme\_Keyword: Accuracy assessment points

Place:

Place\_Keyword\_Thesaurus: none Place\_Keyword: North America Place Keyword: United States

Place Keyword: Southwestern United States

Place\_Keyword: Arizona

Place\_Keyword: Coconino County

Place\_Keyword: Sunset Crater National Monument

Access\_Constraints: Data are available after research results have been published.

Use\_Constraints: This data was compiled for government use and represent the results of data collection/processing for a specific USGS/BRD activity/project. The USGS/BRD makes no representation as to the suitability or accuracy of this data for any other purpose and disclaims any liability for errors that the data may contain. As such, it is only valid for its intended use, content, time, and accuracy specifications. While there are no explicit constraints on the use of this data, please exercise appropriate and professional judgment in the use and interpretation of this data.

Acknowledgement of the originating agencies would be appreciated in products derived from this data.

#### Point\_of\_Contact:

Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: Kathryn A. Thomas

Contact Organization: USGS-SBSC-Colorado Plateau Research Station

Contact Position: Project Leader, Vegetation Scientist

Contact Address:

Address\_Type: mailing and physical address

Address: U.S. Geological Survey

Address: Southwest Biological Science Center Address: Colorado Plateau Research Station Address: 2255 North Gemini Drive, Building 4

City: Flagstaff

State\_or\_Province: Arizona Postal\_Code: 86001

Country: USA

Contact\_Voice\_Telephone: 928.556.7327 Contact\_Facsimile\_Telephone: 928.556.7500

Contact\_Electronic\_Mail\_Address: Kathryn\_A\_Thomas@usgs.gov

Hours\_of\_Service: 8:00 a.m. to 5:00 p.m. (Arizona time), Monday through Friday

Contact Instructions: E-mail

Browse\_Graphic:

Browse Graphic File Name: http://biology.usgs.gov/npsveg/sucr/images/sucraa.jpg

Browse\_Graphic\_File\_Description: 680 kbyte file showing vegetation associations and location of accuracy assessment

Browse Graphic File Type: JPG

Native\_Data\_Set\_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

#### Cross Reference:

Citation\_Information:

Originator: Kathryn Thomas, U.S. Geological Survey, Southwest Biological Science Center, Colorado Plateau Field Station, Monica Hansen, U.S. Geological Survey, Southwest Biological Science Center, Colorado Plateau Field Station Publication Date: 2003

Title: SUCR\_AAdatabase.mdb

Geospatial Data Presentation Form: database

Taxonomy:

Keywords/Taxon:

Taxonomic\_Keyword\_Thesaurus: None Taxonomic Keywords: plant communities

Taxonomic\_Classification:
Taxon\_Rank\_Name: Kingdom
Taxon\_Rank\_Value: Plantae

#### Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report: Dataset was quality checked in a spatial environment and through reviewing data entry. Logical\_Consistency\_Report: Dataset was quality checked by visually inspecting the dataset in a geographic information system (GIS).

Completeness\_Report: Data collection is complete with no exclusions

Positional\_Accuracy:

Horizontal Positional Accuracy:

Horizontal\_Positional\_Accuracy\_Report: Visual inspection was preformed on the dataset to ensure accuracy of all sampling locations

Lineage:

Process\_Step:

Process\_Description: Prior to the sample selection design, topology and data structure of the coverage were checked by running a check for node errors and label errors in the GIS dataset. The GIS dataset was also dissolved, removing polygon boundaries when adjoining polygons have the same value using GIS. Reference point locations were then selected for each plant association/map class based on the total cover of each class in the mapping area, where plant associations with more cover had more reference points assigned, and vice versa. The number of polygons to be sampled was determined by the number of polygons in each vegetation class and the total area of each vegetation class of the spatial vegetation dataset. A table was built listing all vegetation types, the number of polygons and area in hectares for each vegetation type, and the number of polygons to be sampled. Randomization was ensured through creating a database table containing random numbers that were randomly assigned to the polygons. Randomly assigned polygons were sorted in ascending numeric order by the vegetation code and then by random numbers to list all vegetation types together. Only rows of predetermined sample number for each map class were retained. In addition to the number of polygons that must be sampled of each type, there were from 5 to 10 extra polygons included in the random sample of polygons in the case that the original polygons could not be reached. Of the 500 reference points initially chosen, 355 points were sampled in the field in the first round of sampling and 131 in the second round of sampling. Some accuracy assessment points were discarded from the initial round of sampling due to multiple accuracy assessment points occurring within a single polygon in the final vegetation map. In this case, the accuracy assessment point assessed in the initial round of sampling that contained the largest area of the polygon was selected as the point used for the final round of accuracy assessment. The first phase of sampling used reference points chosen to sample polygons greater than the minimum mapping unit (MMU) of 0.5 hectares; however, if not enough samples of the map class were available in polygons greater than the MMU, polygons less than the MMU were then sampled. In polygons greater than the MMU, reference point coordinates were assigned randomly in the polygon with a 5-meter buffer to the keep sample points away from stand boundaries. In polygons that were less than the MMU, the centroid of the polygon was used for the sampling coordinates to minimize edge effects from adjacent polygons. In the second round of sampling all randomized polygons were selected for accuracy assessment. However, sampling points were allocated differently depending on two types of polygons: polygons that were equal to or greater than 0.5 hectares in area (the MMU) and polygons that were less than 0.5 hectares in area (< the MMU). Polygons that were equal to or greater than 0.5 hectares contained a 5-meter buffer from the outside polygon edge to be sure that none of the randomly placed points were placed extremely close to the edge of the polygon. Then, random points were assigned using a random point generator to add one random point to each polygon (Random Point Generator v.1.1, available at www.ESRI.com). Polygons that were less than 0.5 hectares in area had the centroid selected as the sampling points. Performing a crossdataset query ensured the centroid of each polygon even in oddly shaped polygons (such as a crescent moon shape). The MS Excel file of the UTMs was exported as a text file and formatted as an ArcInfo generate file. The points coverage was then created using ArcToolbox generate.

Process Date: 2001 to 2002

Process\_Contact:
Contact\_Information:
Contact\_Person\_Primary:

Contact\_Person: Kathryn Thomas

Contact\_Organization: USGS-SBSC-Colorado Plateau Research Station

Contact\_Position: Project leader

Contact Address:

Address\_Type: mailing and physical address

Address: U.S. Geological Survey

Address: Southwest Biological Science Center Address: Colorado Plateau Research Station Address: 2255 North Gemini Drive, Building 4

City: Flagstaff

State or Province: Arizona

Postal\_Code: 86001 Country: USA

Contact\_Voice\_Telephone: 928.556.7327 Contact Facsimile Telephone: 928.556.7500

Contact\_Electronic\_Mail\_Address: Kathryn\_A\_Thomas@usgs.gov

Hours\_of\_Service: 8:00 a.m. to 5:00 p.m. (Mountain Standard Time Zone), Monday through Friday

Contact\_Instructions: E-mail

Spatial\_Data\_Organization\_Information:

Direct\_Spatial\_Reference\_Method: Vector Point and Vector Object Information:

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Entity point

Point\_and\_Vector\_Object\_Count: 335

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Point

Point and Vector Object Count: 4

#### Spatial\_Reference\_Information:

Horizontal\_Coordinate\_System\_Definition:

Planar:

Grid\_Coordinate\_System:

Grid\_Coordinate\_System\_Name: Universal Transverse Mercator

Universal\_Transverse\_Mercator: UTM\_Zone\_Number: 12

Transverse\_Mercator:

Scale\_Factor\_at\_Central\_Meridian: 0.999600 Longitude\_of\_Central\_Meridian: -111.000000 Latitude\_of\_Projection\_Origin: 0.000000

False\_Easting: 500000.000000 False\_Northing: 0.000000 Planar Coordinate Information:

Planar\_Coordinate\_Encoding\_Method: coordinate pair

Coordinate\_Representation: Abscissa\_Resolution: 0.000005 Ordinate\_Resolution: 0.000005 Planar\_Distance\_Units: meters

Geodetic Model:

Horizontal\_Datum\_Name: North American Datum of 1983

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137.000000

Denominator\_of\_Flattening\_Ratio: 298.257222

## Entity\_and\_Attribute\_Information:

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: sucr\_aa\_pts.pat

Entity\_Type\_Definition: This is a listing of all accuracy assessment point locations within the Sunset Crater National Monument project area

Entity\_Type\_Definition\_Source: Attribute tables developed by the USGS-SBSC-Colorado Plateau Research Station to describe the SUCR accuracy assessment spatial database coverage, USGS-NPS VMP.

Attribute:

Attribute Label: FID

Attribute\_Definition: Internal feature number.

Attribute\_Definition\_Source: ESRI

Attribute Domain Values:

Unrepresentable\_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute\_Label: Shape

Attribute\_Definition: Feature geometry. Attribute Definition Source: ESRI

Attribute\_Domain\_Values:

Unrepresentable\_Domain: Coordinates defining the features.

Attribute:

Attribute\_Label: AREA

Attribute\_Definition: Area of feature in internal units squared.

Attribute\_Definition\_Source: ESRI

Attribute Domain Values:

Unrepresentable\_Domain: Area is always zero for point coverages. Values are automatically generated.

Attribute:

Attribute\_Label: PERIMETER

Attribute Definition: Perimeter of feature in internal units.

Attribute\_Definition\_Source: ESRI

Attribute Domain Values:

Unrepresentable\_Domain: Perimeter is always zero for point coverages. Values are automatically generated.

Attribute:

Attribute Label: SUCR AA PTS#

Attribute\_Definition: Internal feature number.

Attribute Definition Source: ESRI

Attribute Domain Values:

Unrepresentable\_Domain: Whole numbers that are automatically generated.

Attribute:

Attribute\_Label: SUCR\_AA\_PTS-ID

Attribute\_Definition: User-defined feature number.

Attribute Definition Source: ESRI

Attribute Domain Values:

Range\_Domain:

Range\_Domain\_Minimum: 1
Range\_Domain\_Maximum: 335
Attribute\_Units\_of\_Measure: number

Attribute:

Attribute\_Label: SUCRAA\_PTS

Attribute\_Definition: Accuracy assessment points developed in the sampling design as a unique identifier for each polygon sampled. Two different types of sampling codes were used during the accuracy assessment.

Attribute\_Definition\_Source: User Defined

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: A1 Range\_Domain\_Maximum: V8

Attribute\_Units\_of\_Measure: letter and number

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 1-2 Range\_Domain\_Maximum: 30-9

Attribute\_Units\_of\_Measure: number "-" number

Attribute:

Attribute\_Label: UTME

Attribute\_Definition: The geographical coordinates for UTM Easting (x-coordinate) collected at each accuracy assessment field point in NAD83 Zone12 using Garmin 45XL.

Attribute\_Definition\_Source: The Universal Transverse Mercator (UTM) Grid USGS Fact Sheet 077-01 (August 2001)( http://mac.usgs.gov/mac/isb/pubs/factsheets/fs07701.html)

Attribute Domain Values:

Range\_Domain:

Range\_Domain\_Minimum: 447582

Range\_Domain\_Maximum: 457466 Attribute Units of Measure: number

Attribute:

Attribute\_Label: UTMN

Attribute\_Definition: The geographical coordinates for UTM Northing (y-coordinate) collected at each accuracy assessment field point in NAD83 Zone12 using Garmin 45XL.

Attribute\_Definition\_Source: The Universal Transverse Mercator (UTM) Grid USGS Fact Sheet 077-01 (August 2001)(

http://mac.usgs.gov/mac/isb/pubs/factsheets/fs07701.html)

Attribute\_Domain\_Values:

Range\_Domain:

Range\_Domain\_Minimum: 3909521 Range\_Domain\_Maximum: 3918304 Attribute Units of Measure: number

#### Distribution Information:

Distributor:

Contact Information:

Contact Organization Primary:

Contact Organization: USGS-NPS Vegetation Mapping Program Coordinator

Contact\_Address:

Address\_Type: mailing and physical address

Address: U.S. Geological Survey, Center for Biological Informatics, MS 302, Room 8000, Building 810, Denver

Federal Center

City: Denver

State or Province: Colorado

Postal\_Code: 80225 Country: USA

Contact\_Voice\_Telephone: (303) 202-4220 Contact\_Facsimile\_Telephone: (303) 202-4219

Contact\_Electronic\_Mail\_Address: gs-b-npsveg@usgs.gov

Resource\_Description: Downloadable Data

Distribution\_Liability: Although these data have been processed successfully on a computer system at the USGS-SBSC-Colorado Plateau Research Station, no warranty expressed or implied is made regarding the accuracy or utility of these data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any warranty. This disclaimer applies both to individual use of these data and aggregate use with other data. It is strongly recommended that these data be directly acquired from a U.S. Geological Survey server, and not indirectly through other sources that may have changed these data in some way. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data. The U.S. Geological Survey and the SBSC-Colorado Plateau Research Station shall not be held liable for improper or incorrect use of these data described and/or contained herein.

Standard\_Order\_Process:

Digital\_Form:

Digital\_Transfer\_Information:

Format\_Name: HTML Digital Transfer Option:

Online\_Option:

Computer\_Contact\_Information:

Network\_Address:

Network\_Resource\_Name: http://biology.usgs.gov/npsveg/sucr/index.html#accuracy\_assessment\_info

Fees: None

Metadata\_Reference\_Information:

Metadata\_Date: 20040208

Metadata Review Date: 20060906

Metadata\_Contact: Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization: USGS-NPS Vegetation Mapping Program Coordinator

Contact Address:

Address\_Type: mailing and physical address

Address:

U.S. Geological Survey, Center for Biological Informatics, MS 302,

Room 8000, Building 810, Denver Federal Center

City: Denver

State\_or\_Province: Colorado

Postal\_Code: 80225 Country: USA

Contact\_Voice\_Telephone: (303) 202-4220 Contact Facsimile Telephone: (303) 202-4219

Contact\_Electronic\_Mail\_Address: gs-b-npsveg@usgs.gov

Metadata\_Standard\_Name: FGDC-STD-001.1-1999 Content Standard for Digital Geospatial Metadata, 1998 Part 1:

Biological Data Profile, 1999

Metadata\_Standard\_Version: FGDC-STD-001-1998

Metadata\_Extensions:

Online\_Linkage: http://biology.usgs.gov/fgdc.bio/bionwext.txt Profile\_Name: Biological Data Profile FGDC-STD-001.1-1999